1/9/1 (Item 1 from file: 351) DIALOG(R)File 351:Derwent WPI (c) 2004 Thomson Derwent. All rts. reserv. 010937591 WPI Acc No: 1996-434541/ 199644 XRAM Acc No: C96-136416 Recovery of high purity carbon monoxide for polycarbonate and isocyanate prodn. - from bisphenol A residues by splitting at high temp. and Patent Assignee: BAYER AG (FARB) Inventor: DE VOS S; DENECKER G; HINZ J; HOOFTMAN I; MEURER K; SEYNAEVE J; VAES J; VAN OSSELAER T; SEYNAVE J Number of Countries: 004 Number of Patents: 004 Patent Family: Patent No Kind Date Applicat No Kind Date DE 19510768 A1 Week 19960926 DE 1010768 Α JP 8259210 19950324 199644 Α 19961008 JP 9689031 Α 19960319 NL 1002647 199650 C2 19961217 NL 961002647 Α BE 1009517 19960319 199710 A3 19970401 BE 96254 Α 19960320 199719 Priority Applications (No Type Date): DE 1010768 A 19950324 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes DE 19510768 A1 3 C01B-031/18 JP 8259210 A 3 C01B-031/18 NL 1002647 C2 7 C01B-031/18 BE 1009517 À3 10 C01B-000/00 Abstract (Basic): DE 19510768 A Recovery of CO with purity above 98 vols.% from bisphenol A residues involves splitting the residues at $1000-1600\deg$. C and 20-80USE - The very pure CO can be used as raw material in prodn. of polycarbonates, e.g. via prodn. of COC12, or in prodn. of isocyanates. ADVANTAGE - Prodn. of CO during combustion or disposal of resin residue, waste air or halogen-free organic waste is reduced. Title Terms: RECOVER; HIGH; PURE; CARBON; POLYCARBONATE; ISOCYANATE; PRODUCE; BISPHENOL; RESIDUE; SPLIT; HIGH; TEMPERATURE; PRESSURE Derwent Class: A35; E36 International Patent Class (Main): C01B-000/00; C01B-031/18 International Patent Class (Additional): C07C-039/16; C08J-011/02; C10B-053/00; C10J-003/68 File Segment: CPI